05/10/2005		DOCK	CASE DOCKETED TO EXAMINER IN GAU
04/05/2005		TSSCOMP	IFW TSS PROCESSING BY TECH CENTER COMPLETE
04/05/2005	30	DOCK	CASE DOCKETED TO EXAMINER IN GAU
11/08/2004	20	WROIPE	APPLICATION RETURN FROM OIPE
11/08/2004	18	ROIPE	APPLICATION RETURN TO OIPE
11/05/2004	20	OIPE	APPLICATION DISPATCHED FROM OIPE
11/08/2004		СОМР	APPLICATION IS NOW COMPLETE
10/29/2004		ADDFLFEE	ADDITIONAL APPLICATION FILING FEES
10/29/2004		OATHDECL	A STATEMENT BY ONE OR MORE INVENTORS SATISFYIN 115, OATH OF THE APPLIC
09/24/2004		INCD	NOTICE MAILEDAPPLICATION INCOMPLETEFILING DA
09/17/2004		L194	CLEARED BY OIPE CSR
09/17/2004		CLSS	CASE CLASSIFIED BY L&R
08/31/2004		SCAN	IFW SCAN & PACR AUTO SECURITY REVIEW
07/30/2004	·	EFIL	ELECTRONIC FILING OF ORIGINAL APPLICATION PAPERS
07/30/2004	19	IEXX	INITIAL EXAM TEAM NN

Appln Info Contents Petition Info Atty/Agent Info Continuity Data Foreign Data	
--	--

To go back use Back button on your browser toolbar.

Back to $|\underline{PALM}|$ | $|\underline{ASSIGNMENT}|$ | $|\underline{OASIS}|$ | Home page



Day: Monday Date: 5/8/2006 Time: 13:59:04

Content Information for 10/710754

Search And	Search Another: Application# Search or Patent# Search Or PG PUBS # Search Search									
	Attorney Docket # Search									
	Bar Code # Search									
Appln Info	Appln Info Contents Petition Info Atty/Agent Info Continuity Data Foreign Data									
Date	Status	Code	Description							
04/04/2006		FWDX	DATE FORWARDED TO EXAMINER							
03/27/2006		SA	SUPPLEMENTAL RESPONSE							
04/04/2006		FWDX	DATE FORWARDED TO EXAMINER							
03/27/2006	71	A	RESPONSE AFTER NON-FINAL ACTION							
03/27/2006		XT/G	REQUEST FOR EXTENSION OF TIME - GRANTED							
03/22/2006		DOCK	CASE DOCKETED TO EXAMINER IN GAU							
02/27/2006		M844	INFORMATION DISCLOSURE STATEMENT (IDS) FILED							
10/07/2005	41	MCTNF	MAIL NON-FINAL REJECTION							
10/03/2005	40	CTNF	NON-FINAL REJECTION							
08/26/2005		LET.	MISCELLANEOUS INCOMING LETTER							
08/31/2005		FWDX	DATE FORWARDED TO EXAMINER							
08/26/2005	71	A	RESPONSE AFTER NON-FINAL ACTION							
05/26/2005	41	MCTNF	MAIL NON-FINAL REJECTION							

NON-FINAL REJECTION

CASE DOCKETED TO EXAMINER IN GAU

40

05/25/2005

05/11/2005

CTNF

DOCK

PALM Intranet							
Application Number		SEARCH					
IDS Flag Clea	arance for App	lication 1071075	4	_			
IDS Information							
	Content	Mailroom Date	Entry Number	IDS Review	Reviewer		
	M844	02-27-2006	24	Ŋ	03-04-2006 08:27:00	cdessau	ı
	<u>-</u>		UPC	ATE			

-Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"20050035925"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 12:54
L2	1040	litton and industry\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 13:14
L3	3	litton and industry\$6 and (HMD or head adj mount\$6 adj display)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 13:16
L4	0	litton and industry\$6 and fus\$6 adj image\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 13:20
L5	0	litton and industry\$6 and fus\$6 adj sensor\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 13:17
L6	0	litton and industry\$6 and fusion adj sensor\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 13:17
L7	1040	litton and industry\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 13:17
L8	45	litton and industry\$6 and fusion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 13:17
L9	10	litton and industry\$6 and fusion and sensor\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 13:17

			•			
L10	7	litton and industry\$6 and fusion and sensor\$1 and mounted	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 13:19
L11	2	litton and industry\$6 and fusion and sensor\$1 and mounted and centerline	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 13:18
L12	39	litton and systems and fusion and sensor\$1 and mounted	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 13:20
L13	20	litton and systems and fus\$6 adj image\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 13:22
L14	0	litton and systems and fusion adj sensor\$1 and mounted	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 13:20
L15	4	litton and systems and fusion and sensor\$1 and mounted and centerline	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 13:21
L16	4	litton and systems and fusion and sensor\$1 and mounted and centerline and display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 13:21
L17	4	litton and systems and fus\$6 adj image\$6 and fus\$6 adj sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 13:49
L18	2	litton and systems and fus\$6 adj sensor and mount\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 13:49
L19	4	timothy and ostromek and fus\$6 adj image\$6 and fus\$6 adj sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 13:51

		LASI Scarc				
L20	0	joseph and Eastern and fus\$6 adj image\$6 and fus\$6 adj sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 13:51
L21	0	joseph and Eastern and fus\$6 adj sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 13:52
L22	0	joseph and Eastrera and fus\$6 adj sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 13:52
L23		joseph and Estrera and fus\$6 adj sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 13:53
L24	0	antonio and barcarella and fus\$6 adj sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 13:53
L25	8	antonio and bacarella and fus\$6 adj sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 13:55
L26	0	antonio and bacarella and fus\$6 adj sensor and mount\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 13:54
L27	0	antonio and bacarella and fus\$6 adj sensor and head adj adapter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 13:56
L28	0	kenneth and sauter and fus\$6 adj sensor and head adj adapter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 13:56
L29	1	kenneth and sauter and fus\$6 and sensor and head adj adapter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 13:56

L30	1	antonio and bacarella and fus\$6 and sensor and head adj adapter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 13:56
L31	1	michael and iosue and fus\$6 and sensor and head adj adapter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 13:57
L32	1	timothy and hogan and fus\$6 and sensor and head adj adapter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 13:58
L33	1	345/1.1-9.ccls. and fus\$6 and sensor and head adj adapter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 13:58
S1	6690	head adj mount\$6 adj display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 13:38
S2	38	head adj mount\$6 adj display and (first and second) adj sensor\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM <u>-</u> TDB	OR	ON	2005/05/17 13:04
S3	26	head adj mount\$6 adj display and (first and second) adj sensor\$1 and support\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 13:34
S4	25	head adj mount\$6 adj display and (first and second) adj sensor\$1 and support\$6 and user	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 07:40
S5	1	head adj mount\$6 adj display and (first and second) adj sensor\$1 and support\$6 and user and cranium	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 07:40
S6	0	head adj mount\$6 adj display and (first and second) adj sensor\$1 and support\$6 and user and cranium and ocular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 13:48

S7	1	head adj mount\$6 adj display and (first and second) adj sensor\$1 and support\$6 and user and ocular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 11:44
S8 .	19	head adj mount\$6 adj display and sensor\$1 adj fusion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 14:21
S9	0	head adj mount\$6 adj display and sensor\$1 adj fusion and (first and second) adj sensor\$1 and support\$6 and user	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 14:21
S10	0	head adj mount\$6 adj display and sensor\$1 adj fusion and (first and second) adj sensor\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 14:22
S11	19	head adj mount\$6 adj display and sensor\$1 adj fusion and sensor\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 14:31
,S13	6	head adj mount\$6 adj display and sensor\$1 adj fusion and two adj sensor\$1 and support\$6 and user	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 14:39
S14	0	head adj mount\$6 adj display and sensor\$1 adj fusion and two adj sensor\$1 and support\$6 and user and ocular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 14:25
S15	0	head adj mount\$6 adj display and sensor\$1 adj fusion and two adj sensor\$1 and support\$6 and user and cranium	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 14:25
S16	2	head adj mount\$6 adj display and cranium and ocular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 14:25
S17	0	head adj mount\$6 adj display and sensor\$1 adj fusion and two adj sensor\$1 and support\$6 and user and ballistic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 14:31

S18	0	head adj mount\$6 adj display and sensor\$1 adj fusion and sensor\$1 and ballistic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 14:31
S19	0	head adj mount\$6 adj displayn and ballistic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 14:32
S20	23	head adj mount\$6 adj display and ballistic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 07:01
S21	0	head adj mount\$6 adj display and ballistic and (first and second) adj sensor\$1 and support\$6 and user and cranium	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 14:33
S22	0	head adj mount\$6 adj display and ballistic and (first and second) adj sensor\$1 and support\$6 and user	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 14:33
S23	0	head adj mount\$6 adj display and ballistic and sensor\$1 adj fusion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 14:33
S24	1	head adj mount\$6 adj display and ballistic and ocular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 14:37
S25	1	head adj mount\$6 adj display and ballistic and ocular and helmet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 09:02
S26	0	head adj mount\$6 adj display and ballistic and ocular and helmet and battery	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 14:38
S27	0	head adj mount\$6 adj display and (first and second) adj sensor\$1 and support\$6 and user and cranium and battery	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 14:38

S28	0	head adj mount\$6 adj display and sensor\$1 adj fusion and two adj sensor\$1 and support\$6 and user and abttery	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 14:39
S29	5	head adj mount\$6 adj display and sensor\$1 adj fusion and two adj sensor\$1 and battery	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 14:39
S30	5	head adj mount\$6 adj display and ballistic and battery	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 07:01
S31	11	head adj mount\$6 adj display and sensor\$1 adj fusion and sensor\$1 and support\$6 and user	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 07:35
S32	0	head adj mount\$6 adj display and sensor\$1 adj fusion and sensor\$1 and support\$6 and user and paralllax	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 07:36
S33	6	head adj mount\$6 adj display and sensor\$1 adj fusion and sensor\$1 and support\$6 and user and parallax	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 07:37
S34	1	head adj mount\$6 adj display and sensor\$1 adj fusion and sensor\$1 and support\$6 and user and parallax and power adj supply	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 07:38
S35	6	head adj mount\$6 adj display and sensor\$1 adj fusion and sensor\$1 and support\$6 and user and parallax and power	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 08:20
S36	4	head adj mount\$6 adj display and sensor\$1 adj fusion and sensor\$1 and support\$6 and user and parallax and battery	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 07:39
S37	4	head adj mount\$6 adj display and sensor\$1 adj fusion and sensor\$1 and support\$6 and user and parallax and battery\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/05/17 07:39

S38	0	head adj mount\$6 adj display and (first and second) adj sensor\$1 and support\$6 and user and cranium and battery	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 07:46
S39	6	head adj mount\$6 adj display and (first and second) adj sensor\$1 and support\$6 and user and battery	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 07:40
S40	6	head adj mount\$6 adj display and (first and second) adj sensor\$1 and support\$6 and user and battery and transmit\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 07:41
S41	0	head adj mount\$6 adj display and (first and second) adj sensor\$1 and support\$6 and user and battery and transmit\$6 and parallax	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 07:41
S42	1	head adj mount\$6 adj display and (first and second) adj sensor\$1 and support\$6 and user and battery and transmit\$6 and ocular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 07:41
S43	1	head adj mount\$6 adj display and (first and second) adj sensor\$1 and support\$6 and user and cranium	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 07:46
S44	6	head adj mount\$6 adj display and sensor\$1 adj fus\$6 and sensor\$1 and support\$6 and user and parallax and power	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 08:21
S45	0	head adj mount\$6 adj display and sensor\$1 adj fuse\$6 and sensor\$1 and support\$6 and user and parallax and power	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 08:21
S46	6	head adj mount\$6 adj display and sensor\$1 adj fusion\$6 and sensor\$1 and support\$6 and user and parallax and power	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 08:49
S47	0	head adj mount\$6 adj display and (cener adj line and mounted and sensor\$1 adj fusion\$6) and sensor\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 08:30

			•			
S48	0	head adj mount\$6 adj display and (center adj line and mounted and sensor\$1 adj fusion\$6) and sensor\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 08:30
S49	0	head adj mount\$6 adj display and (center adj line and mount\$6 and sensor\$1 adj fusion\$6) and sensor\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 08:30
S50	13	head adj mount\$6 adj display and (center and line and mount\$6 and sensor\$1 adj fusion\$6) and sensor\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 08:31
S51	6	head adj mount\$6 adj display and (center and line and mount\$6 and sensor\$1 adj fusion\$6) and sensor\$1 and battery	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 08:37
S52	4	head adj mount\$6 adj display and (center and line and mount\$6 and sensor\$1 adj fusion\$6) and sensor\$1 and battery and support\$6 and user and parallax and power	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 08:36
S53	0	head adj mount\$6 adj display and (center and line and mount\$6 and sensor\$1 adj fusion\$6) and sensor\$1 and battery and ocular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 08:37
S54	6	head adj mount\$6 adj display and (center and line and mount\$6 and sensor\$1 adj fusion\$6) and sensor\$1 and battery and axis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 08:38
S55	6	head adj mount\$6 adj display and (center and line and mount\$6 and sensor\$1 adj fusion\$6) and sensor\$1 and battery and axis and perpendicular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 08:38
S56	0	head adj mount\$6 adj display and (center and line and mount\$6 and sensor\$1 adj fusion\$6) and sensor\$1 and battery and axis and perpendicular and cranium	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 08:38
S57	6	head adj mount\$6 adj display and (center and line and mount\$6 and sensor\$1 adj fusion\$6) and sensor\$1 and battery and axis and perpendicular and user	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 08:39

			····			
S58	5	head adj mount\$6 adj display and (center and line and mount\$6 and sensor\$1 adj fusion\$6) and sensor\$1 and battery and axis and perpendicular and user and support\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 08:39
S59	6	head adj mount\$6 adj display and (center and line and mount\$6 and sensor\$1 adj fusion\$6) and sensor\$1 and battery and axis and perpendicular and user and eyes	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 08:44
S60	1	"5,495,576".pn. and center	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 10:34
S61	5	head adj mount\$6 adj display and sensor\$1 adj fusion\$6 and sensor\$1 and support\$6 and user and parallax and power and center and line	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 10:47
S62	2	"5583795".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 13:04
S63	1	"5583795".pn. and perpendicular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 11:41
S64	1	head adj mount\$6 adj display and ballistic and ocular and helmet and perpendicular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 09:02
S65	1	head adj mount\$6 adj display and ballistic and ocular and helmet and perpendicular and sensor\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 09:03
S66	1	head adj mount\$6 adj display and ballistic and ocular and helmet and perpendicular and sensor\$1 and eyes	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 09:05
S67	0	head adj mount\$6 adj display and ballistic and ocular and helmet and perpendicular and sensor\$1 and eyes and fusion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 09:04

S68	0	head adj mount\$6 adj display and ballistic and ocular and helmet and perpendicular and sensor\$1 and eyes and fusion\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 09:04
S69	0	head adj mount\$6 adj display and ballistic and ocular and helmet and perpendicular and sensor\$1 and eyes and parallax	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 09:05
S70	1	"5,495,576".pn. and center and El and Er	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 12:52
S71	5	head adj mount\$6 adj display and sensor\$1 adj fusion\$6 and sensor\$1 and support\$6 and user and parallax and power and center and line and perpendicular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 10:47
S72	1	"5583795".pn. and perpendicular and ocular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 12:52
S73	0	"5583795".pn. and perpendicular and ocular adj axis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 11:43
S74	0	head adj mount\$6 adj display and (first and second) adj sensor\$1 and support\$6 and user and ocular adj axis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 11:44
S75	0	head adj mount\$6 adj display and ocular adj axis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 12:15
S76	. 1	head adj mount\$6 adj display and ballistic adj helmet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 12:16
S77	2	"5,864481".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 12:46

		EAST SearC				•
S78	1	"5,864481".pn. and battery	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 13:03
S79	0	"5,495,576".pn. and bnattery	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 12:52
S80	0	"5,495,576".pn. and battery	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 13:03
S81	0	"5583795".pn. and battery	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 13:17
S82	1	"5,495,576".pn. and parallax	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 13:17
S83	0	"5,864481".pn. and parallax	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 13:18
S84	0	"5583795".pn. and parallax	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 13:04
S85	317	head adj mount\$6 adj display and parallax	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 13:05
S86	2	head adj mount\$6 adj display and (first and second) adj sensor\$1 and parallax	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 13:05
S87	0	head adj mount\$6 adj display and parallax adj remove	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 13:06

				1-		· · · · · · · · · · · · · · · · · · ·
S88	1	head adj mount\$6 adj display and parallax adj remove\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 13:06
S89	0	"5,495,576".pn. and tilt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 13:17
S90	0	"5,495,576".pn. and tilt\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 13:37
S91	1	"5583795".pn. and tilt\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 13:18
S92	0	"5,864481".pn. and tilt\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 13:35
S93	1	"5583795".pn. and tilt\$6 and sensor\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 13:34
S94	0	"5583795".pn. and detachable	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 14:00
S95	1	"5,864481".pn. and detachable	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 13:35
S96	0	"5,495,576".pn. and detachable	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 13:37
S97	0	head adj mount\$6 adj display and detachable adj display and detachable adj sensor\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 13:39

S98	4	head adj mount\$6 adj display and detachable adj display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 13:41
S99	0	head adj mount\$6 adj display and detachable adj sesnors	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 13:41
S10 0	0	"5583795".pn. and screw\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 14:00
S10 1	6	head adj mount\$6 adj display and (first and second) adj sensor\$1 and support\$6 and user and battery and transmit\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 17:00
S10 2	1	head adj mount\$6 adj display and ballistic and ocular and helmet and perpendicular and sensor\$1 and eyes	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 17:00
S10 3	5613	display and sensor adj unit	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 16:28
S10 4	3423	display and sensor adj unit and mount\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 15:35
S10 5	3124	display and sensor adj unit and mount\$6 and above	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 15:35
S10 6	18	display and sensor adj unit and mount\$6 and above and ocular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 15:57
S10 7	1	display and sensor adj unit and mount\$6 and above and ocular adj axis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 15:36

			•			
S10 8	107	display and sensor adj mount\$6 and above and ocular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 15:57
S10 9	89	display and sensor adj mount\$6 and above and ocular and axis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 15:58
S11 0	1	display and sensor adj mount\$6 and above and ocular adj axis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 16:12
S11 1	6	display and sensor and mount\$6 and above and ocular adj axis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 15:58
S11 2	1	display and sensor adj mount\$6 and ocular adj axis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 16:15
S11 3	1	display and sensor\$6 adj mount\$6 and ocular\$6 adj axis\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 16:12
S11 4	1	display and sensor adj arrang\$6 and ocular adj axis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 16:16
S11 5	2	display and sensor adj (arrang\$6 or mount\$6 or position\$6) and ocular adj axis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 16:22
S11 6	2	display and sensors adj (arrang\$6 or mount\$6 or position\$6) and ocular adj axis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 16:22
S11 7	443	display and sensor adj fusion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 11:43

S11 8	415	display and sensor adj fusion and (mount\$6 or arrange\$6 or position\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 16:29
S11 9	1	display and sensor adj fusion and (mount\$6 or arrange\$6 or position\$6) and ocular adj axis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 16:30
S12 0	1	display and sensor\$6 adj fusion\$6 and (mount\$6 or arrange\$6 or position\$6) and ocular adj axis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 16:31
S12 1	1	display and sensor\$6 adj fusion\$6 and (mount\$6 or arrange\$6 or position\$6 or secur\$6) and ocular adj axis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 16:32
S12 2	1	display and sensor\$6 and fusion\$6 and (mount\$6 or arrange\$6 or position\$6 or secur\$6) and ocular adj axis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 16:32
S12 3	1	display and sensor adj fusion and ocular adj axis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 11:44
S12 4	1	display and sensor and fusion and ocular adj axis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 11:44
S12 5	9	display and sensor and ocular adj axis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 15:49
S12 6	1	display and fusion adj system and ocular adj axis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 12:37
S12 7	2	fusion adj system and ocular adj axis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 12:38

S12 8	3	fusion and ocular adj axis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 12:38
S12 9	1	"20040165099" and above	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 13:06
S13 0	775	display and sensor and ocular and axis and perpendicular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 15:50
S13 1	763	display and (sensor and axis) and above and (ocular and axis) and perpendicular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 15:51
S13 2	7	display and (sensor adj axis) and above and (ocular and axis) and perpendicular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 15:51
S13 3	2	"5,495,576".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 09:31
S13 4	2	"5,583,795".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 09:30
S13 5	2	"5,864,481".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 09:29
S13 6	1	"5,864,481".pn. and sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 09:29
S13 7	1	"5,864,481".pn. and sensor\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 09:29

S13 8	0	"5,864,481".pn. and sensor\$1 and tilt\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 09:30
S13 9	1	"5,583,795".pn. and sensor\$1 and tilt\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 09:30
S14 0	0	"5,495,576".pn. and sensor\$1 and tilt\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 09:31
S14 1	0	"6,580,448".pn. and sensor\$1 and tilt\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 09:31
S14 2	2	man adj portable and sensor adj fusion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 08:44
S14 3	1	man adj portable and sensor adj fusion and ocular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 07:59
S14 4	5	man adj portable and ocular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 07:59
S14 5	2	display and sensor adj fusion and ocular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 07:58
S14 6	139	man and portable and ocular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 07:59
S14 7	1	(man and portable) and sensor adj fusion and ocular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 07:59

		LASI Searci				
S14 8	18	(man and portable) and (sensor and fusion) and ocular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 09:44
S14 9	15	(man and portable) and (sensor and fusion) and (ocular and axis)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 08:00
S15 0	11	(man and portable) and (sensor and fusion) and (ocular and axis) and cranium	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 08:00
S15 1	11	(man and portable) and (sensor and fusion) and (ocular and axis) and cranium and head	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 08:01
S15 2		(man and portable) and (sensor and fusion) and (ocular and axis) and cranium and head and adapter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 08:01
S15 3	11	(man and portable) and (sensor and fusion) and (ocular and axis) and cranium and (head and mount\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 08:01
S15 4	237	center adj line and mount\$6 and (sensor\$1 and fusion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 08:03
S15 5	25	center adj line and mount\$6 and (sensor\$1 adj fusion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 08:03
S15 6	5	center adj line and mount\$6 and (sensor\$1 adj fusion) and (head and adapter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 08:04
S15 7	439	man adj portable	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 09:45

			-			
S15 8	2300552	man adj portable and ocular axis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 08:45
S15 9	1	man adj portable and ocular adj axis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 08:45
S16 0	15	image adj fusion adj system	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 08:56
S16 1	0	image adj fusion adj system and sensor adj unit	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 08:57
S16 2	11	image adj fusion adj system and sensor\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 08:57
S16 3	3	image adj fusion adj system and sensor\$6 and attach\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 08:58
S16 4	2	"5,495,576".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 09:05
S16 5	2	"5,583,795".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 09:04
S16 6	2	"6,580,448".pn. ∤	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 09:44
S16 7	1	"5,495,576".pn. and sensor\$6 and attach\$6 and head adj mount\$6 and display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 09:08

						·
S16 8	1	"5,495,576".pn. and sensor\$6 and attach\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 09:08
S16 9	1	"5,495,576".pn. and sensor\$6 adj attach\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 09:08
S17 0	14	sensor\$6 adj attach\$6 adj (HMD or head adj mount\$6 adj display)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 09:14
S17 1	3	sensor\$6 adj attach\$6 adj (HMD or head adj mount\$6 adj display) and (fus\$6 and sensor\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 09:13
S17 2	0	sensor\$6 adj attach\$6 adj (HMD or head adj mount\$6 adj display) and (fus\$6 adj image\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 09:14
S17 3	3	sensor\$6 adj attach\$6 adj (HMD or head adj mount\$6 adj display) and (fus\$6 and image\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 09:15
S17 4	33	(man and portable) and (sensor\$6 and fus\$6) and ocular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 09:45
S17 5	1	man adj portable and (sensor\$6 and fus\$6) and ocular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 09:45
S17 6	21	(man and portable) and (sensor\$6 and fus\$6) and (sensor\$6 and mount\$6 and above and ocular and axis)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 09:46
S17 7	1	(man and portable) and (sensor\$6 and fus\$6) and (sensor\$6 and mount\$6 and above and ocular adj axis)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 09:46

		_				
S17 8	11	(man and portable) and (sensor\$6 and fus\$6) and (sensor\$6 adj mount\$6 and above and ocular and axis)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 09:50
S17 9	11	(man and portable) and (image\$6 and fus\$6) and (sensor\$6 adj mount\$6 and above and ocular and axis)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 09:51
S18 0	0	(man and portable) and (image\$6 and fus\$6) and (sensor\$6 adj mount\$6 adj above and ocular and axis)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 09:50
S18 1	0	(man and portable) and (image\$6 and fus\$6) and (sensor\$6 adj mount\$6 and above and ocular adj axis)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 09:51
S18 2	1	(man and portable) and (image\$6 and fus\$6) and (sensor\$6 and mount\$6 and above and ocular adj axis)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 09:51
S18 3	1	display and (image\$6 and fus\$6) and (sensor\$6 and mount\$6 and above and ocular adj axis)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 09:52
S18 4	6	display and (sensor\$6 and mount\$6 and above and ocular adj axis)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 09:56
S18 5	1	(image\$6 and fuse\$6) and (sensor\$6 and mount\$6 and above and ocular adj axis)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 09:57
S18 6	2	"6296358".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 11:34
S18 7	21	dynasight	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 11:47

				,		·
S18 8	20	dynasight and sensors	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 11:47
S18 9	16	dynasight and sensors and mount\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 11:47
S19 0	15	dynasight and sensors and mount\$6 and above	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 11:48
S19 1	0	dynasight and sensors and mount\$6 and above and HMD	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 11:49
S19 2	2	dynasight and sensors and mount\$6 and above and (HMD or head adj mount\$6 adj display)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 11:49



PALM INTRANET

Day: Monday Date: 5/8/2006 Time: 15:40:56

Inventor Name Search Result

Your Search was:

Last Name = OSTROMEK First Name = TIMOTHY

·					
Application#	Patent#	Status	Date Filed	Title	Inventor Name
09885639	<u>6576884</u>	150	06/20/2001	METHOD AND SYSTEM FOR GATING A SENSOR USING A GATING SIGNAL	OSTROMEK, TIMOTHY E.
09885675	6674062	150	06/20/2001	METHOD AND SYSTEM FOR GATING A SENSOR USING A GATED POWER SIGNAL	OSTROMEK, TIMOTHY E.
09888133	6593561	150	06/22/2001	METHOD AND SYSTEM FOR GATHERING IMAGE DATA USING MULTIPLE SENSORS	OSTROMEK, TIMOTHY E.
10154565	6760062	150	05/23/2002	SYNCHRONIZING SUBSYSTEMS OF AN ELECTRO-OPTICAL SYSTEM	OSTROMEK, TIMOTHY E.
10224924	<u>6861638</u>	150	08/20/2002	METHOD AND SYSTEM FOR GENERATING AN IMAGE HAVING MULTIPLE HUES	OSTROMEK, TIMOTHY E.
10250065	Not Issued	41	06/02/2003	DIGITALLY ENHANCED IMAGE INTENSIFICATION CAMERA	OSTROMEK, TIMOTHY E.
10250119	Not Issued	71	06/04/2003	INGAAS IMAGE INTENSIFIER CAMERA	OSTROMEK, TIMOTHY E.
10250120	6747821	150	I I	METHOD AND SYSTEM FOR MOUNTING A DETECTOR	OSTROMEK, TIMOTHY E.
10250189	6970190	150		EVENT SYNCHRONIZATION FOR DETECTOR SYSTEMS	OSTROMEK, TIMOTHY E.
10250196	Not Issued	30	06/11/2003	System for multi-sensor image fusion	OSTROMEK, TIMOTHY E.
10336050	Not Issued	30		Method and system for real-time image fusion	OSTROMEK, TIMOTHY E.
10336179	Not Issued		01/03/2003	Method and system for combining image data	OSTROMEK, TIMOTHY E.
10636940	Not Issued			System and method for processing and displaying light energy	OSTROMEK, TIMOTHY E.
10699985	Not	30	11/03/2003	Image processing using optically	OSTROMEK,

	Issued	L		transformed light	ТІМОТНҮ Е.
10706705	Not Issued	30	11/12/2003	Method and system for generating an image	OSTROMEK, TIMOTHY E.
10710754	Not Issued	71	07/30/2004	Centerline mounted sensor fusion device	OSTROMEK, TIMOTHY E.
10759959	Not Issued	30		Combining multiple spectral bands to generate an image	OSTROMEK, TIMOTHY E.
11068257	Not Issued	93	02/28/2005	METHOD AND SYSTEM FOR GENERATING AN IMAGE HAVING MULTIPLE HUES	OSTROMEK, TIMOTHY E.
11308461	Not Issued	19	ti i	DIGITALLY ENHANCED NIGHT VISION DEVICE	OSTROMEK, TIMOTHY E.
60319306	Not Issued	159	06/12/2002	Method and system for mounting a detector	OSTROMEK, TIMOTHY E.
60319307	Not Issued	159	06/12/2002	System for multi-sensor image fusion	OSTROMEK, TIMOTHY E.
60319309	Not Issued	159	06/12/2002	Image intensification camera	OSTROMEK, TIMOTHY E.
60319310	Not Issued	159	06/12/2002	Event synchronization for detector systems	OSTROMEK, TIMOTHY E.
60319314	Not Issued	159	06/12/2002	Ingaas image intensification camera	OSTROMEK, TIMOTHY E.
60481171	Not Issued	159	08/02/2003	CENTERLINE MOUNTED SENSOR FUSION DEVICE	OSTROMEK, TIMOTHY E.
60594337	Not Issued	159	03/30/2005	DIGITALLY ENHANCED NIGHT VISION DEVICE	OSTROMEK, TIMOTHY E.
09517238	6548805	150		METHOD AND SYSTEM FOR DETERMINING A WAVELENGTH	OSTROMEK, TIMOTHY EVERETT
09528552	Not Issued	95	03/20/2000	METHOD AND SYSTEM FOR COMBINING MULTI- SPECTRAL IMAGES OF A SCENE	OSTROMEK, TIMOTHY EVERETT
09561260	Not Issued	120	04/27/2000	Method and system for fusing images	OSTROMEK, TIMOTHY EVERETT
09447940	6449295	150	11/23/1999	METHOD AND SYSTEM FOR GENERATING LASER LIGHT	OSTROMEK, TIMOTHY EVERETT

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scaren Another: Inventor		timothy	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Monday Date: 5/8/2006 Time: 15:41:49

Inventor Name Search Result

Your Search was:

Last Name = BACARELLA First Name = ANTONIO

				7	
Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09885639</u>	6576884	150	06/20/2001	METHOD AND SYSTEM FOR GATING A SENSOR USING A GATING SIGNAL	BACARELLA, ANTONIO V.
<u>09885675</u>	<u>6674062</u>	150	06/20/2001	METHOD AND SYSTEM FOR GATING A SENSOR USING A GATED POWER SIGNAL	BACARELLA, ANTONIO V.
09888133	6593561	150	06/22/2001	METHOD AND SYSTEM FOR GATHERING IMAGE DATA USING MULTIPLE SENSORS	BACARELLA, ANTONIO V.
<u>10154565</u>	6760062	150	05/23/2002	SYNCHRONIZING SUBSYSTEMS OF AN ELECTRO-OPTICAL SYSTEM	BACARELLA, ANTONIO V.
10224924	6861638	150	08/20/2002	METHOD AND SYSTEM FOR GENERATING AN IMAGE HAVING MULTIPLE HUES	BACARELLA, ANTONIO V.
10250052	6762884	150	05/30/2003	ENHANCED NIGHT VISION GOGGLE ASSEMBLY	BACARELLA, ANTONIO V.
10250065	Not Issued	41	06/02/2003	DIGITALLY ENHANCED IMAGE INTENSIFICATION CAMERA	BACARELLA, ANTONIO V.
10250119	Not Issued	71		INGAAS IMAGE INTENSIFIER CAMERA	BACARELLA, ANTONIO V.
10250120	6747821	150		METHOD AND SYSTEM FOR MOUNTING A DETECTOR	BACARELLA, ANTONIO V.
10250189	6970190	150	06/11/2003	EVENT SYNCHRONIZATION FOR DETECTOR SYSTEMS	BACARELLA, ANTONIO V.
10250196	Not Issued	30	06/11/2003	System for multi-sensor image fusion	BACARELLA, ANTONIO V.
10336179	Not Issued	41		Method and system for combining image data	BACARELLA, ANTONIO V.
10636940	Not Issued	120	08/06/2003	System and method for processing and displaying light	BACARELLA, ANTONIO V.

		_		energy	
10699985	Not Issued	30	11/03/2003	Image processing using optically transformed light	BACARELLA, ANTONIO V.
10706705	Not Issued	30	11/12/2003	Method and system for generating an image	BACARELLA, ANTONIO V.
10710754	Not Issued	71	07/30/2004	Centerline mounted sensor fusion device	BACARELLA, ANTONIO V.
10759959	Not Issued	30		Combining multiple spectral bands to generate an image	BACARELLA, ANTONIO V.
11068257	Not Issued	93	02/28/2005	METHOD AND SYSTEM FOR GENERATING AN IMAGE HAVING MULTIPLE HUES	BACARELLA, ANTONIO V.
60319296	Not Issued	159	06/05/2002	Enhanced night vision goggle assembly	BACARELLA, ANTONIO V.
60319306	Not Issued	159	06/12/2002	Method and system for mounting a detector	BACARELLA, ANTONIO V.
60319307	Not Issued	159	06/12/2002	System for multi-sensor image fusion	BACARELLA, ANTONIO V.
60319309	Not Issued	159	06/12/2002	Image intensification camera	BACARELLA, ANTONIO V.
60319310	Not Issued	159	06/12/2002	Event synchronization for detector systems	BACARELLA, ANTONIO V.
60319314	Not Issued	159	06/12/2002	Ingaas image intensification camera	BACARELLA, ANTONIO V.
60670841	Not Issued	159	04/13/2005	Auxiliary targeting viewer	BACARELLA, ANTONIO V.
09397913	6323474	150		METHOD AND SYSTEM FOR MODULATING LIGHT	BACARELLA, ANTONIO VERNON

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	bacarella	antonio	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Monday Date: 5/8/2006 Time: 15:42:30

Inventor Name Search Result

Your Search was:

Last Name = SAUTER First Name = KENNETH

·					
Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09984558</u>	6388235	150	10/30/2001	CONVECTION COOKING APPLIANCE WITH RAPID PREHEAT SYSTEM	SAUTER, KENNETH E.
10207827	6710308	150	07/31/2002	AUTOMATIC COOK SEQUENCING SYSTEM FOR MULTIPLE OVENS	SAUTER, KENNETH E.
10301579	6756570	150	11/22/2002	COLD START COOKING SYSTEM	SAUTER, KENNETH E.
10606072	6967314	150	06/26/2003	PROGRAMMABLE POWER LEVEL CONTROL FOR A COOKING APPLIANCE	SAUTER, KENNETH E.
<u>10624466</u>	6940049	150	07/23/2003	HEATING ELEMENT TEMPERATURE CONTROL FOR A COOKING APPLIANCE	SAUTER, KENNETH E.
10952747	Not Issued	30	09/30/2004	Cooking appliance control system	SAUTER, KENNETH E.
09014682	5916353	150	01/28/1998	DOMESTIC OVEN ADAPTED FOR USE IN DEHYDRATING FOOD PRODUCTS	SAUTER, KENNETH E.
09339039	6153858	150	06/23/1999	AUTOMATIC LIGHTING CONTROL SYSTEM FOR A COOKING CAVITY	SAUTER, KENNETH E.
09387736	6255630	150	09/01/1999	PROGRAM CONTROL AND DISPLAY SYSTEM FOR A COOKING APPLANCE	SAUTER, KENNETH E.
09387738	6559427	150		PROGRAM CONTROL AND DISPLAY SYSTEM FOR MULTIPLE APPLIANCE UNITS	SAUTER, KENNETH E.
10248631	<u>6806683</u>	150		BATTERY ADAPTER FOR NIGHT VISION DEVICE	SAUTER, KENNETH W.
10710754	Not	71	07/30/2004	Centerline mounted sensor fusion	SAUTER,

	Issued			device	KENNETH W.
29219582	D517639	150	11	FUSED MULTI-SPECTRAL WEAPON SIGHT	SAUTER, KENNETH W.
29225203	Not Issued	94	ti i	DIGITALLY ENHANCED NIGHT VISION DEVICE	SAUTER, KENNETH W.
60353303	Not Issued	159	02/01/2002	Ventilated eyecup	SAUTER, KENNETH W.
60355634	Not Issued	159	02/05/2002	Battery adapter for night vision device	SAUTER, KENNETH W.
05590687	D242558	151	06/26/1975	GAME CABINET	SAUTER, KENNETH W.
05623805	D243625	151	10/20/1975	GAME CABINET	SAUTER, KENNETH W.
08741289	6295170	150		ALIGNMENT ELEMENT FOR MULTIPLE CHANNEL SIGHT AND METHOD	SAUTER, KENNETH W.
08741481	6000667	150	10/30/1996	MOUNTING ASSEMBLY FOR OPTICAL SIGHT	SAUTER, KENNETH W.
08741614	5745287	150	10/31/1996	RETICLE ASSEMBLY FOR OPTICAL SIGHT	SAUTER, KENNETH W.
08741883	5793528	150	FI I	CHANNEL SELECTOR FOR MULTIPLE CHANNEL SIGHT	SAUTER, KENNETH W.
08741920	5884884	150	10/31/1996	MOUNTING ASSEMBLY FOR IMAGE INTENSIFIER TUBE IN OPTICAL SIGHT	SAUTER, KENNETH W.
08933070	5902996			IMAGE INTENSIFIER TUBE IN OPTICAL SIGHT	
08933441	5877902	150		MOUNTING ASSEMBLY FOR IMAGE INTENSIFIER TUBE IN OPTICAL SIGHT	
08933469	6172821	150	09/18/1997	MOUNTING ASSEMBLY FOR OPTICAL SIGHT	SAUTER, KENNETH W.
09019136	6061945	150		l i	SAUTER, KENNETH W.
<u>09317797</u>	6073895	150		MOUNTING ASSEMBLY FOR OPTICAL SIGHT	SAUTER, KENNETH W.
08901422	6111692	150		MULTI-FUNCTION DAY/NIGHT OBSERVATION, RANGING, AND SIGHTING DEVICE AND METHOD OF ITS OPERATION	SAUTER, KENNETH WARREN

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	sauter	kenneth	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Monday Date: 5/8/2006 Time: 15:43:01

Inventor Name Search Result

Your Search was:

Last Name = IOSUE First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09494879</u>	6396049	150	01/31/2000	MICROCHANNEL PLATE HAVING AN ENHANCED COATING	IOSUE, MICHAEL J.
09962660	6465938	150	09/25/2001	IMAGE INTENSIFIER TUBE	IOSUE, MICHAEL J.
10064787	6917144	150	08/16/2002	MICROCHANNEL PLATE HAVING INPUT/OUTPUT FACE FUNNELING	IOSUE, MICHAEL J.
10208594	6847027	150	07/30/2002	IMAGE INTENSIFIER TUBE	IOSUE, MICHAEL J.
10250051	6798578	150	05/30/2003	INTEGRATED DISPLAY IMAGE INTENSIFIER ASSEMBLY	IOSUE, MICHAEL J.
10708889	6938817	150	03/30/2004	DIFFUSION BONDING METHOD FOR MICROCHANNEL PLATES	IOSUE, MICHAEL J.
10708890	6874674	150		BONDING METHOD FOR MICROCHANNEL PLATES	IOSUE, MICHAEL J.
10710754	Not Issued	71	07/30/2004	Centerline mounted sensor fusion device	IOSUE, MICHAEL J.
10905847	7021522	150	1	BONDING METHODS FOR MICROCHANNEL PLATES	IOSUE, MICHAEL J.
60319299	Not Issued	159		Integrated display image intensifier assembly	IOSUE, MICHAEL J.
<u>08100055</u>	5493111	150	07/30/1993	PHOTOMULTIPLIER HAVING CASCADED MICROCHANNEL PLATES, AND METHOD FOR FABRICATION	IOSUE, MICHAEL J.
08100057	Not Issued	166		PHOTOMULTIPLIER APPARATUS HAVING A MULTI-LAYER UNITARY CERAMIC HOUSING	IOSUE, MICHAEL J.
08554341	5581151	150	11/06/1995	PHOTOMULTIPLIER	IOSUE, MICHAEL

■.					
				APPARATUS HAVING A MUTLI-LAYER UNITARY CERAMIC HOUSING	J.
09326054	6049168	150	06/04/1999	METHOD AND SYSTEM FOR MANUFACTURING MICROCHANNEL PLATES	IOSUE, MICHAEL J.
09326148	6297494	150	06/04/1999	METHOD AND SYSTEM FOR ENHANCED VISION EMPLOYING AN IMPROVED IMAGE INTENSIFIER WITH A GATED POWER SUPPLY AND REDUCED HALO	IOSUE, MICHAEL J.
09326252	6624406	150	06/04/1999	METHOD AND SYSTEM FOR ENHANCED VISION EMPLOYING AN IMPROVED IMAGE INTENSIFIER AND REDUCED HALO	IOSUE, MICHAEL J.
09409240	6278104	150	11	POWER SUPPLY FOR NIGHT VIEWERS	IOSUE, MICHAEL J.
09528552	Not Issued	95	03/20/2000	METHOD AND SYSTEM FOR COMBINING MULTI- SPECTRAL IMAGES OF A SCENE	IOSUE, MICHAEL JUDE
10259899	6724131	150	09/28/2002	NIGHT VISION DEVICE AND METHOD	IOSUE, MICHAEL JUDE
10765538	Not Issued	61	01/27/2004	Night vision device and method	IOSUE, MICHAEL JUDE
11004241	6957992	150	12/03/2004	IMAGE INTENSIFICATION TUBE	IOSUE, MICHAEL JUDE
60320067	Not Issued	159	03/30/2003	Diffusion bonding method for microchannel plates	IOSUE, MICHAEL JUDE
60320069	Not Issued	159	03/31/2003	Bonding method for microchannel plates	IOSUE, MICHAEL JUDE
09237492	6198090	150	01/25/1999	NIGHT VISION DEVICE AND METHOD	IOSUE, MICHAEL JUDE
09272039	6331753	150	03/18/1999	IMAGE INTENSIFIER TUBE	IOSUE, MICHAEL JUDE
<u>09307276</u>	6483231	150	li .	NIGHT VISION DEVICE AND METHOD	IOSUE, MICHAEL JUDE

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	iosue	michael	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Monday Date: 5/8/2006 Time: 15:43:27

Inventor Name Search Result

Your Search was:

Last Name = HOGAN First Name = TIMOTHY

Application#	Patent#	Status	Date Filed	Title	Inventor Name			
06760591	4680831	250	07/30/1985	POWER TOOL DEVICE	HOGAN, TIMOTHY			
60319306	Not Issued	159	06/12/2002	Method and system for mounting a detector	HOGAN, TIMOTHY			
60319307	Not Issued	159		System for multi-sensor image fusion	HOGAN, TIMOTHY			
60319309	Not Issued	159	06/12/2002	Image intensification camera	HOGAN, TIMOTHY			
60319310	Not Issued	159		Event synchronization for detector systems	HOGAN, TIMOTHY			
60319314	Not Issued	159	06/12/2002	Ingaas image intensification camera	HOGAN, TIMOTHY			
60469851	Not Issued	159	05/13/2003	Intelligent merchandise display system	HOGAN, TIMOTHY			
60469852	Not Issued	159		Method and system for notification of returned inventory	HOGAN, TIMOTHY			
60469853	Not Issued	159	05/13/2003	System and method for auditing and securing digital media	HOGAN, TIMOTHY			
60469854	Not Issued	159	05/13/2003	Method and system for applying accrued credits at the point of sale	HOGAN, TIMOTHY			
60469855	Not Issued	159	05/13/2003	Automated rental, reconciliation and remerchandising of inventory	HOGAN, TIMOTHY			
08806964	5984162	150	02/26/1997	ROOM TEMPERATURE BALL BONDING	HOGAN, TIMOTHY J.			
10005099	Not Issued	41		Systems and methods for providing lighting solutions over a computer network	HOGAN, TIMOTHY A.			
07876272	Not Issued	166		BATH MAT WITH FOAM BACKING AND PROCESS OF MAKING SAME	HOGAN, TIMOTHY A.			
08060070	Not	161	05/10/1993	SHOWER CURTAIN RING	HOGAN,			

	Issued				TIMOTHY A.
08199352	Not Issued	161	02/18/1994	BATH MAT WITH FOAM BACKING AND PROCESS OF MAKING SAME	HOGAN, TIMOTHY A.
08316270	Not Issued	161	11	SHOWER CURTAIN RING AND METHOD OF MAKING SAME	HOGAN, TIMOTHY A.
10250052	6762884	150	05/30/2003	ENHANCED NIGHT VISION GOGGLE ASSEMBLY	HOGAN, TIMOTHY B.
10250065	Not Issued	41	06/02/2003	DIGITALLY ENHANCED IMAGE INTENSIFICATION CAMERA	HOGAN, TIMOTHY B.
10250119	Not Issued	71	06/04/2003		HOGAN, TIMOTHY B.
10250120	6747821	150	II I	METHOD AND SYSTEM FOR MOUNTING A DETECTOR	HOGAN, TIMOTHY B.
10250189	6970190	150	06/11/2003	EVENT SYNCHRONIZATION FOR DETECTOR SYSTEMS	HOGAN, TIMOTHY B.
10250196	Not Issued	30	06/11/2003	System for multi-sensor image fusion	HOGAN, TIMOTHY B.
10710754	Not Issued	71	07/30/2004	Centerline mounted sensor fusion device	HOGAN, TIMOTHY B.
11308461	Not Issued	19	03/28/2006	DIGITALLY ENHANCED NIGHT VISION DEVICE	HOGAN, TIMOTHY B.
60319296	Not Issued	159	06/05/2002	Enhanced night vision goggle assembly	HOGAN, TIMOTHY B.
10843838	Not Issued	25		System and method of reducing the cost of raising capital	HOGAN, TIMOTHY D.
07749805	5137218	150		PULVERIZER FOR REDUCING THE POSSIBILITY OF EXPLOSIONS	HOGAN, TIMOTHY F.
10398343	Not Issued	41	10/13/2003	Messaging method and system	HOGAN, TIMOTHY J
<u>09746100</u>	6646223	150		METHOD FOR IMPROVING ASH RATE UNIFORMITY IN PHOTORESIST ASHING PROCESS EQUIPMENT	HOGAN, TIMOTHY J.
10635824	6878898	150		METHOD FOR IMPROVING ASH RATE UNIFORMITY IN PHOTORESIST ASHING PROCESS EQUIPMENT	HOGAN, TIMOTHY J.
10928683	Not Issued	71		Method for improving ash rate uniformity in photoresist ashing process equipment	HOGAN, TIMOTHY J.
07142043	Not	168	01/11/1988	PLASTIC/CERAMIC DUAL	HOGAN,

	Issued			INLINE PACKAGE WITH DAMAGE RESISTANT END LEAD PIN	ТІМОТНҮ Ј.
07505744	Not Issued	166	04/06/1990	SYMBOL-PROTECTIVE INTEGRATED CIRCUIT PACKAGE TOP/LID	HOGAN, TIMOTHY J.
07727298	Not Issued	166	07/09/1991	SYMBOL PROTECTIVE INTEGRATED CIRCUIT PACKAGE TOP/LID	HOGAN, TIMOTHY J.
07890347	Not Issued	161	05/22/1992	SYMBOL-PROTECTIVE INTEGRATED CIRCUIT PACKAGE TOP/LID	HOGAN, TIMOTHY J.
08251863	5493606	150	05/31/1994	MULTI-LINGUAL PROMPT MANAGEMENT SYSTEM FOR A NETWORK APPLICATIONS PLATFORM	HOGAN, TIMOTHY J.
<u>08373161</u>	5660319	150	01/17/1995	ULTRASONIC BONDING PROCESS	HOGAN, TIMOTHY J.
08855750	<u>5817569</u>	150	05/08/1997	METHOD OF REDUCING WAFER PARTICLES AFTER PARTIAL SAW	HOGAN, TIMOTHY J.
09072399	6063696	150	05/04/1998	METHOD OF REDUCING WAFER PARTICLES AFTER PARTIAL SAW USING A SUPERHARD PROTECTIVE COATING	HOGAN, TIMOTHY J.
60012252	Not Issued	159	11	ROOM TEMPERATURE BALL BONDING	HOGAN, TIMOTHY J.
60016732	Not Issued	159		METHOD OF REDUCING WAFER PARTICLES AFTER PARTIAL SAW	HOGAN, TIMOTHY J.
60045895	Not Issued	159	05/07/1997	METHOD OF REDUCING WAFER PARTICLES AFTER PARTIAL SAW USING A SUPERHARD PROTECTIVE COATING	HOGAN, TIMOTHY J.
60173405	Not Issued	159		METHOD FOR IMPROVING ASH RATE UNIFORMITY IN PHOTORESIST ASHING EQUIPMENT	HOGAN, TIMOTHY J.
10493086	Not Issued	20		State machine programming language, a method of computer programming and a data processing system implementing the same	HOGAN, TIMOTHY JAMES
10545037	Not	41	08/11/2005	Method and apparatus for updating	HOGAN,

	Issued			a control file	TIMOTHY JAMES
60655391	Not Issued	159	02/24/2005		HOGAN, TIMOTHY JAMES
07894499	5307600	150	06/04/1992		HOGAN, TIMOTHY M.
29029250	D366206	150			HOGAN,, TIMOTHY A.

Inventor Search Completed: No Records to Display.

Search Another: Invento	Last Name	First Name	
Search Another. Inventor	hogan	timothy	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page